

## UNCLASSIFIED

# Cumulative Index, 1979-1980

## *Journal of Defense Research, Volumes 11 and 12*

The following index shows the articles and their authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979 and 1980, with the articles being listed by title and by principal author. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In general, our small supply of overrun copies for each issue is exhausted to requesters within a few weeks after the issue has been mailed to listed recipients. Reproduction copies can be obtained in the usual way of receiving defense documents by contacting the Defense Documentation Center (DDC), Cameron Station, Alexandria, Virginia 22314. The DDC call numbers that have been assigned to individual issues of Volumes 11 and 12 are:

- Volume 11, Number 1, pages 1-106: AD C018-400
- Volume 11, Number 2, pages 107-288: AD C018-977
- Volume 11, Number 3, pages 289-368: AD C020-185
- Volume 11, Number 4, pages 369-478: AD C020-867
- Special Issue 79-1, Armored Fighting Vehicles: AD C021-067
- Volume 12, Number 1, pages 1-97: AD C021-819
- Volume 12, Number 2, pages 99-207: AD C022-566
- Volume 12, Number 3, pages 209-306: AD C023-202
- Volume 12, Number 4, pages 307-413: (not yet assigned) 44: C 024 / 177

Articles appearing in the special issue on armored fighting vehicles are noted in boldface type in the various entries.

A separately published *Cumulative Index (U), Volumes 1 Through 10, 1969-1978* was published and distributed as a supplement to Volume 11, Number 4 of the Journal. A limited number of additional copies of that cumulative index are available to persons who are not on the Journal's regular distribution list through request to Ms. Ginger Motyka, Technical Information Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

### AUTHORS

Adams, R. L. <i>Development of an unconventional reentry configuration for decoy applications</i> .....	12	24	Babers, D. M. <i>XM-1, main battle tank of the future (Armored Fighting Vehicles)</i> .....	79-1	93
Aldridge, E. C. (see Augustine, N. R.)			Bagby, F. L., Bradley, C. D. <i>Advanced systems concepts (Armored Fighting Vehicles)</i> .....	79-1	245
Alexander, A. J. <i>The character and style of Soviet weapons design</i> .....	12	319	Bayless, E. T., Knittel, G. H. <i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i> .....	12	364
Augustine, N. R., Aldridge, E. C., Poole, W. <i>Defense against the U.S. cruise missile</i> .....	11	1			

## UNCLASSIFIED

Beusch, J. U., Cameron, A. G. <i>Jam-resistant secure voice communication (JRSVC)</i> .....	12	149	Hahn, W. D., Party, S. H., Selvitelle, M. D., West, W. D. <i>Contributions of agility to survivability (Armored Fighting Vehicles)</i> .....	79-1	141
Blase, E. F., Gogolewski, R. P., Villu, A. <i>New initiatives in conventional munitions</i> .....	11	409	Hoeber, A. M. (see Douglass, J. D., Jr.) Hunt, I. A., Jr. (see Starry, D. A.)		
Bohn, C. L., Manz, B. J., Cooper, A. F. <i>Methodologies for analyzing laser systems in a space defense role</i> .....	12	80	Jordan, W. E., Jr. <i>Submarine air defense missile system technology program</i> .....	11	159
Bradley, C. D. (see Bagby, F. L.) Brown, W. M. (see Digenis, C. J.) Burns, B. P.			Kahn, D. A. <i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> .....	12	113
<i>Recent tank gun technology (Armored Fighting Vehicles)</i> .....	79-1	124	(also see Schultis, W. J.) Karam, J. T., Jr. <i>Autonomous terminal homing—providing new, nonnuclear options</i> .....		
Cameron, A. G. (see Beusch, J. U.) Caruthers, J. W.			Kendall, W. B., Rihacsek, A. W. <i>Enhanced radar system performance by target motion resolution processing</i> .....	11	202
<i>Soviet digital signal processing research and technologies which have application to sonar</i> .....	12	333	Key, E. L. (see Fowle, E. N.) Kleiman, H. (see Parenti, R. R.)	11	355
Cooper, A. F. (see Bohn, C. L.) Covington, T. G., McDonald, D. F. <i>Advanced technology test beds and field test programs for armored fighting vehicles (Armored Fighting Vehicles)</i> .....	79-1	222	Knight, J. M. <i>Meeting antitank requirements in tactical air target identification</i> .....	11	459
Decker, O. C., Petrick, E. N. <i>Component development for future combat vehicles (Armored Fighting Vehicles)</i> ....	79-1	169	Knittel, G. H. (see Bayless, E. T.) Lehner, C. R. (see Goddard, S.)		
Detchman, S. J.			Manz, B. J. (see Bohn, C. L.) Mesaletin, C.		
<i>Antitank systems in NATO: planning and prospects</i> .....	12	288	<i>Armor and mobility tradeoff (Armored Fighting Vehicles)</i> .....	79-1	50
Digenis, C. J., Brown, W. M., Gronroos, E. O. <i>New developments in ABM electronic countermeasures</i> .....	12	1	Mayersak, J. R. <i>The armor response—precision guided munitions</i> .....	11	61
Douglass, J. D., Jr., Hoeber, A. M. <i>The conventional-nuclear interface in Soviet strategy</i> .....	12	43	McDonald, D. F. (see Covington, T. G.) McElroy, D. R., Jr. (see Seay, T. S.)		
Douglass, J. D., Jr., Shannon, J. A. <i>Automation in Soviet troop control</i> .....	11	332	Millar, R. I. (see Fowle, E. N.) Miller, J.		
Eichelberger, R. J. <i>Tank armor evolution (Armored Fighting Vehicles)</i> .....	79-1	115	<i>A status report on CW chemical laser technology</i> .....	12	261
Federhen, H. M., Muehe, C. E., Spoerri, S. <i>The application of netted radars in support of tactical operations</i> .....	12	209	Muehe, C. E. (see Federhen, H. M.) Nunn, W. R., Oberle, R. A.		
Fowle, E. N., Key, E. L., Millar, R. I., Sear, R. H. <i>The enigma of the AN/FPS-95 OTH radar</i> .....	11	289	<i>Modeling air combat maneuvering engagements</i> .....	12	196
Fredericksen, D. N., Villu, A. <i>A comparison of U.S. and Soviet tanks and tank-related developments (Armored Fighting Vehicles)</i> .....	79-1	15	Oberle, R. A. (see Nunn, W. R.) Parenti, R. R., Kleiman, H.		
French, J. A. <i>Terminally guided submissiles technology and applications</i> .....	11	252	<i>Considerations in IR autonomous acquisition</i> .....	12	171
Goddard, S., Lehner, C. R. <i>DARPA liquid propellant gun programs (Armored Fighting Vehicles)</i> .....	79-1	195	Parry, S. H. (see Hahn, W. D.) Petrick, E. N. (see Decker, O. C.)		
Gogolewski, R. P. (see Blase, E. F.) Grage, B. B. <i>Bomber force launch survivability</i> .....	11	438	Poole, W. (see Augustine, N. R.) Poppe, R. T. <i>High-energy laser weapons: why and when</i> .....	12	390
Gronroos, E. O. (see Digenis, C. J.)			Reis, V. H. <i>Close air support systems: a first-order analysis</i> .....	12	99
			<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> .....	12	307

UNCLASSIFIED

JDR 411

UNCLASSIFIED

Renius, O.						
<i>Countersurveillance techniques (Armored Fighting Vehicles)</i> .....	79-1	155	E. J. Sheehan, P. D. Travesky (Armored Fighting Vehicles).....	79-1	67	
Ribacsek, A. W. (see Kendall, W. B.)			<i>Automation in Soviet troop control</i> , J. D. Douglass, Jr., J. A. Shannon.....	11	332	
Ritter, J. C.			<i>Autonomous terminal homing—providing new, nonnuclear options</i> , J. T. Karam, Jr.....	11	202	
<i>Radiation hardening of satellite systems</i> .....	11	26	<i>Ballistic missile defense of a multiple aim-point MX system</i> , S. D. Weiner.....	11	418	
Ruquist, R. D., Sutton, G. W.			<i>Bomber force launch survivability</i> , B. B. Gragg.....	11	438	
<i>Ground-based laser engagement analysis</i> .....	11	88	<i>Character and style of Soviet weapons design</i> , A. J. Alexander.....	12	319	
Schultis, W. J., Kahn, D. A.			<i>Close air support systems: a first-order analysis</i> , V. H. Reis.....	12	99	
<i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i> .....	11	107	<i>Comparison of U.S. and Soviet tanks and tank-related developments</i> , D. N. Frederickson, A. Villu (Armored Fighting Vehicles).....	79-1	15	
Sear, R. H. (see Fawie, E. N.)			<i>Component development for future combat vehicles</i> , O. C. Decker, E. N. Petrick (Armored Fighting Vehicles).....	79-1	169	
Seay, T. S., McElroy, D. R., Jr.			<i>Considerations in IR autonomous acquisition</i> , R. R. Parenti, H. Kleiman.....	12	171	
<i>The LES-8/9 program</i> .....	11	369	<i>Contributions of agility to survivability</i> , W. D. Hahn, S. H. Parry, M. D. Selvitelle, W. D. West (Armored Fighting Vehicles).....	79-1	141	
Selvitelle, M. D. (see Hahn, W. D.)			<i>Conventional-nuclear interface in Soviet strategy</i> , J. D. Douglass, Jr., A. M. Hoeber.....	12	43	
Shannon, J. A. (see Douglass, J. D., Jr.)			<i>Countersurveillance techniques</i> , O. Renius (Armored Fighting Vehicles).....	79-2	155	
Sheehan, E. J., Travesky, P. D.			<i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i> , W. J. Schultis, D. A. Kahn.....	11	107	
<i>Armored fighting vehicles: current capabilities and limitations; night fighting capabilities (Armored Fighting Vehicles)</i> .....	79-1	67	<i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> , D. A. Kahn.....	12	113	
Spoerri, S. (see Federhen, H. M.)			<i>DARPA liquid propellant gun programs</i> , S. Goddard, C. R. Lehner (Armored Fighting Vehicles).....	79-1	195	
Starry, D. A., Hunt, I. A., Jr.			<i>Defense against the U.S. cruise missile</i> , N. R. Augustine, E. C. Aldridge, W. Poole.....	11	1	
<i>The role of armor in modern battle (Armored Fighting Vehicles)</i> .....	79-1	3	<i>Development of an unconventional reentry configuration for decoy applications</i> , R. L. Adams.....	12	24	
Stiglitz, I. G.			<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> , V. H. Reis.....	12	307	
<i>A precision guided weapons approach to command and control countermeasures</i> .....	11	231	<i>Enhanced radar system performance by target motion resolution processing</i> , W. B. Kendall, A. W. Ribacsek.....	11	355	
Sutton, G. W. (see Ruquist, R. D.)			<i>Enigma of the AN/FPS-95 OTH radar</i> , E. N. Fawie, E. L. Key, R. I. Millar, R. H. Sear.....	12	289	
Travesky, P. D. (see Sheehan, E. J.)			<i>Ground-based laser engagement analysis</i> , R. D. Ruquist, G. W. Sutton.....	11	88	
Villu, A. (see Blase, E. F.; also see Frederickson, D. N.)			<i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i> , E. T. Bayliss, G. H. Knittel.....	12	364	
Walsh, D. W.			<i>High-energy laser weapons: why and when</i> , R. T. Poppe.....	12	390	
<i>High-energy lasers for ballistic missile defense</i> , D. W. Walsh.....	12	250	<i>High-energy laser weapons: why and when</i> , R. T. Poppe.....	12	250	
Weiner, S. D.			<i>High-energy lasers for ballistic missile defense</i> , D. W. Walsh.....	12	250	
<i>Ballistic missile defense of a multiple aim-point MX system</i> .....	11	418				
West, W. D. (see Hahn, W. D.)						

TITLES

Advanced systems concepts, F. L. Bagby, C. D. Bradley (Armored Fighting Vehicles).....	79-1	245		
Advanced technology test beds and field test programs for armored fighting vehicles, T. G. Covington, D. F. McDonald (Armored Fighting Vehicles).....	79-1	222		
Antiaarmor systems in NATO: planning and prospects, S. J. Deitchman.....	12	288		
Application of netted radars in support of tactical operations, H. M. Federhen, C. E. Muehle, S. Spoerri.....	12	209		
Armor and mobility tradeoff, C. Massaitis (Armored Fighting Vehicles).....	79-1	50		
Armor response—precision guided munitions, J. R. Mayersak.....	11	61		
Armored fighting vehicles: current capabilities and limitations; night fighting capabilities,				

## UNCLASSIFIED

<i>Jam-resistant secure voice communication (JRSVC)</i> , J. U. Beuach, A. G. Cameron..			
<i>LES-8/9 program</i> , T. S. Seay, D. R. McElroy, Jr.	149	Ritter	11 26
<i>Meeting antiaircraft requirements in tactical air target identification</i> , J. M. Knight.....	369	<i>Recent tank gun technology</i> , B. P. Burns (Armored Fighting Vehicles).....	79-1 124
<i>Methodologies for analyzing laser systems in a space defense role</i> , C. L. Bohn, B. J. Manz, A. F. Cooper.....	459	<i>Role of armor in modern battle</i> , D. A. Starry, I. A. Hunt, Jr. (Armored Fighting Ve- hicles).....	79-1 3
<i>Modeling air combat maneuvering engage- ments</i> , W. H. Nunn, R. A. Oberle.....	80	<i>Soviet digital signal processing research and technologies which have application to sonar</i> , J. W. Caruthers.....	12 323
<i>New developments in ABM electronic counter- measures</i> , C. J. Digenis, W. M. Brown, E. O. Gronroos.....	196	<i>Status report on CW chemical laser technology</i> , J. Miller.....	12 261
<i>New initiatives in conventional munitions</i> , E. F. Blase, R. P. Gogolewski, A. Villu.....	1	<i>Submarine air defense missile system tech- nology program</i> , W. E. Jordan, Jr.....	11 159
<i>Precision guided weapons approach to com- mand and control countermeasures</i> , I. G. Stiglitz.....	409	<i>Tank armor evolution</i> , R. J. Eichelberger (Armored Fighting Vehicles).....	79-1 115
	231	<i>Terminally guided submissiles technology and applications</i> , J. A. French.....	11 252
		<i>XM-1, main battle tank of the future</i> , D. M. Babers (Armored Fighting Vehicles).....	79-1 93